ACS Industry Tables

	Table	Available from:
Detailed/Co	llapsed (where availble) Base Tables	
B08126/	Means of Transportation to Work by Industry for Workplace Geography	
C08126		2004
B24030/	Sex by Industry for the Civilian Employed Population 16 Years and Over	
C24030**		2004
B24031	Industry by Median Earnings (in Inflation-adjusted Dollars) for the Civilian	
	Employed Population 16 Years and Over	2004*
B24032	Sex by Industry and Median Earnings (in Inflation-adjusted Dollars) for the	
	Civilian Employed Population 16 Years and Over	2005*
B24040/	Sex by Industry for the Full-time, Year-round Civilian Employed Population 16	
C24040	Years and Over	2004
B24041	Industry by Median Earnings (in Inflation-adjusted Dollars) for the Full-time,	
	Year-round Civilian Employed Population 16 Years and Over	
		2004*
B24042	Sex by Industry and Median Earnings (in Inflation-adjusted Dollars) for the Full-	
	time, Year-round Civilian Employed Population 16 Years and Over	
		2005*
B24050/	Industry by Occupation for the Civilian Employed Population 16 Years and Over	
C24050		2004
B24070/	Industry by Class of Worker for the Civilian Employed Population 16 Years and	
C24070	Over	2004
Imputation	Tables]
B99241		
B99241	Imputation of Industry for the Civilian Employed Population 16 Years and Over	2004
B99244	Imputation of Industry for the Full-time, Year-round Civilian Employed	
	Population 16 Years and Over	2004
Subject Tab	lac	
S2403	Industry by Sex and Median Earnings in the Past 12 Months for the Civilian	
32 103	Employed Population	2005*
S2404	Industry by Sex and Median Earnings in the Past 12 Months for the Full-Time,	2003
32404	Year-Round Civilian Employed Population	2005*
S2405	Industry by Occupation for the Civilian Employed Population	2005
S2407	Industry by Class of Worker for the Civilian Employed Population	2005
	images, 2, class of trother for the estimate Employee Formation	
Ranking Tak		
R2404	Percent of Civilian Employed Population in the Manufacturing Industry	2005
R2405	Percent of Civilian Employed Population in the Information Industry	2005

- * The methodology for calculating median income and median earnings changed between **2008** and **2009**. Medians over \$75,000 were most likely affected. The underlying income and earning distribution now uses \$2,500 increments up to \$250,000 for households, non-family households, families, and individuals and employs a linear interpolation method for median calculations. Before 2009 the highest income category was \$200,000 for households, families and non-family households (\$100,000 for individuals) and portions of the income and earnings distribution contained intervals wider than \$2,500. Those cases used a Pareto Interpolation Method.
- ** Only the collapsed versions of these tables are available in 5-year data products

ACS Occupation Tables

Table Available from:

Detailed/Co	llapsed (where availble) Base Tables	
B08124/	Means of Transportation to Work by Occupation for Workplace Geography	
C08124		2004
B24010/	Sex by Occupation for the Civilian Employed Population 16 Years and Over	
C24010**	(race-iterated versions are available)	2004
B24011	Occupation by Median Earnings (in Inflation-adjusted Dollars) for the Civilian	
	Employed Population 16 Years and Over	2004*
B24012	Sex by Occupation and Median Earnings (in Inflation-adjusted Dollars) for the	
	Civilian Employed Population 16 Years and Over	2005*
B24020/	Sex by Occupation for the Full-time Year-round Civilian Employed Population 16	
C24020	Years and Over	2004
B24021	Occupation by Median Earnings (in Inflation-adjusted Dollars) for the Full-time,	
	Year-round Civilian Employed Population 16 Years and Over	
		2004*
B24022	Sex by Occupation and Median Earnings (in Inflation-adjusted Dollars) for the	
	Full-time, Year-round Civilian Employed Population 16 Years and Over	
		2005*
B24050 /	Industry by Occupation for the Civilian Employed Population 16 Years and Over	
C24050		2004
B24060/	Occupation by Class of Worker for the Civilian Employed Population 16 Years	
C24060	and Over	2004
B24121	Detailed Occupation by Median Earnings in the Past 12 Months (in Inflation-	
	adjusted Dollars) for the Full-time, Year-round Civilian Employed Population 16	
	Years and Over	2008*
B24122	Detailed Occupation by Median Earnings in the Past 12 Months (in Inflation-	
	adjusted Dollars) for the Full-time, Year-round Civilian Male Employed	
	Population 16 Years and Over	2008*
B24123	Detailed Occupation by Median Earnings in the Past 12 Months (in Inflation-	
	adjusted Dollars) for the Full-time, Year-round Civilian Female Employed	
	Population 16 Years and Over	2008*
B24124	Detailed Occupation for the Full-time, Year-round Civilian Employed Population	
	16 Years and Over	2009
B24125	Detailed Occupation for the Full-time, Year-round Civilian Employed Male	
	Population 16 Years and Over	2009
B24126	Detailed Occupation for the Full-time, Year-round Civilian Employed Female	
	Population 16 Years and Over	2009

Imputation Tables		
B99242	Imputation of Occupation for the Civilian Employed Population 16 Years and	
	Over	2004
B99245	Imputation of Occupation for the Full-time, Year-round Civilian Employed	
	Population 16 Years and Over	2004

Subject Tables		
S2401	Occupation by Sex and Median Earnings in the Past 12 Months for the Civilian	
	Employed Population	2005*
S2402	Occupation by Sex and Median Earnings in the Past 12 Months for the Full-	
	Time, Year-Round Civilian Employed Population	2005*
S2405	Industry by Occupation for the Civilian Employed Population	2005
S2406	Occupation by Class of Worker for the Civilian Employed Population	2005

Ranking Ta	ables	
R2401	Percent of Civilian Employed Population in Management, Business, and	
	Financial Occupations	2005
R2402	Percent of Civilian Employed Population in Professional and Related	
	Occupations	2005-2009
R2403	Percent of Civilian Employed Population in Service Occupations	2005-2009
R2407	Percent of Civilian Employed Population 16 Years and Over in Computer,	
	Engineering, and Science Occupations	2010
R2408	Percent of Civilian Employed Population 16 Years and Over in Healthcare	
	Practitioner and Technical Occupations	2010

^{*} The methodology for calculating median income and median earnings changed between **2008** and **2009**. Medians over \$75,000 were most likely affected. The underlying income and earning distribution now uses \$2,500 increments up to \$250,000 for households, non-family households, families, and individuals and employs a linear interpolation method for median calculations. Before 2009 the highest income category was \$200,000 for households, families and non-family households (\$100,000 for individuals) and portions of the income and earnings distribution contained intervals wider than \$2,500. Those cases used a Pareto Interpolation Method.

^{**} Only the collapsed versions of these tables are available in 5-year data products

ACS Class of Worker Tables

Table	Available from
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	Table	Available from:
Detailed/C	ollapsed (where availble) Base Tables	
B08128/	Means of Transportation to Work by Class of Worker for Workplace Geography	
C08128		2004
B24070/	Industry by Class of Worker for the Civilian Employed Population 16 Years and	
C24070	Over	2004
B24080/	Sex by Class of Worker for the Civilian Employed Population 16 Years and Over	
C24080		2004
B24081	Class of Worker by Median Earnings (in Inflation-adjusted Dollars) for the	2004*
D2 4002	Civilian Employed Population 16 Years and Over	2004*
B24082	Sex by Class of Worker and Median Earnings (in Inflation-adjusted Dollars) for	2005*
D24000/	the Civilian Employed Population 16 Years and Over	2005*
B24090/	Sex by Class of Worker for the Full-time, Year-round Civilian Employed	2005
C24090	Population 16 Years and Over	2005
B24091	Class of Worker by Median Earnings (in Inflation-adjusted Dollars) for the Full-	
	time, Year-round Civilian Employed Population 16 Years and Over	
		2005*
B24092	Sex by Class of Worker and Median Earnings (in Inflation-adjusted Dollars) for	
	the Full-time, Year-round Civilian Employed Population 16 Years and Over	
		2005*
		•
Imputation	-	
B99243	Imputation of Class of Worker for the Civilian Employed Population 16 Years	
	and Over	2004
B99246	Imputation of Class of Worker for the Full-time, Year-round Civilian Employed	
	Population 16 Years and Over	2004
		•
Subject Tak	ples	
S2406	Occupation by Class of Worker for the Civilian Employed Population	2005
S2407	Industry by Class of Worker for the Civilian Employed Population	2005
S2408	Class of Worker by Sex and Median Earnings for the Civilian Employed	

Subject Tab	lles	
S2406	Occupation by Class of Worker for the Civilian Employed Population	2005
S2407	Industry by Class of Worker for the Civilian Employed Population	2005
S2408	Class of Worker by Sex and Median Earnings for the Civilian Employed	
	Population	2005
S2409	Class of Worker by Sex and Median Earnings for the Full-Time, Year-Round	
	Civilian Employed Population	2005

Ranking Tables		
R2406	Percent of Civilian Employed Population Who are Private Wage and Salary	
	Workers	2005

^{*} The methodology for calculating median income and median earnings changed between 2008 and 2009. Medians over \$75,000 were most likely affected. The underlying income and earning distribution now uses \$2,500 increments up to \$250,000 for households, nonfamily households, families, and individuals and employs a linear interpolation method for median calculations. Before 2009 the highest income category was \$200,000 for households, families and non-family households (\$100,000 for individuals) and portions of the income and earnings distribution contained intervals wider than \$2,500. Those cases used a Pareto Interpolation Method.